5

10

15

Abstract of the Disclosure

A system and method for provided for higher-level service intelligence to cooperatively interoperate via a common session control and uniformly control and coordinate at least one transport resource provided by a communication network service provider. Including in the system is at least one association controller (AC) which is connectable to one or more communications networks so as to communicate with a systems entity located therein. In particular, the AC is configured to dynamically receive event registration list (ERL) which include a listing of events, wherein the list is received through an interactive exchange with an integrated services controller (ISC) associated with the particular AC. Receipt of the list registers one or more events for communications services which have a notification interest in the particular event.